

Tree distance metrics

Martin R. Smith

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1 Tree distance metrics

A number of metrics are available to quantify the similarity between two undirected topologies (i.e. unrooted trees with no edge lengths), many of which are implemented in the **phangorn** function **treedist**.

1.1 SPR metric

The subtree pruning and regrafting (SPR) distance [Penny & Hendy (1985); **SPR.dist**] counts the number of SPR rearrangements necessary to transform Tree A into Tree B.

1.2 Path difference metric

The length of a path from one tip to another in a tree is the number of edges within the tree that must be crossed to navigate from one tip to the other.

Given two trees, it is possible to calculate the difference in path length between each pair of tips.

The path difference metric [Steel & Penny (1993); **path.dist**] is the square root of the sum of squares of each of these differences.

1.3 Partition metric

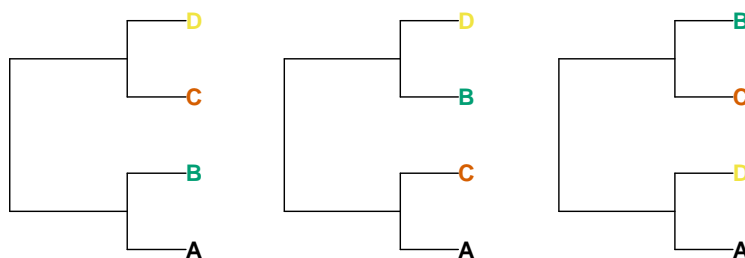
The Robinson-Foulds (RF or ‘partition’) metric [Robinson & Foulds (1981); Steel & Penny (1993); **phangorn**’s **RF.dist** or this package’s **RobinsonFoulds**] measures the symmetric difference between two trees by adding the number of bipartitions that are present in tree A (but not tree B) to the number of bipartitions present in tree B (but not tree A).

It is most useful when the trees to be compared are very similar; it has a low range of integer values, limiting its ability to distinguish between trees (Steel & Penny, 1993).

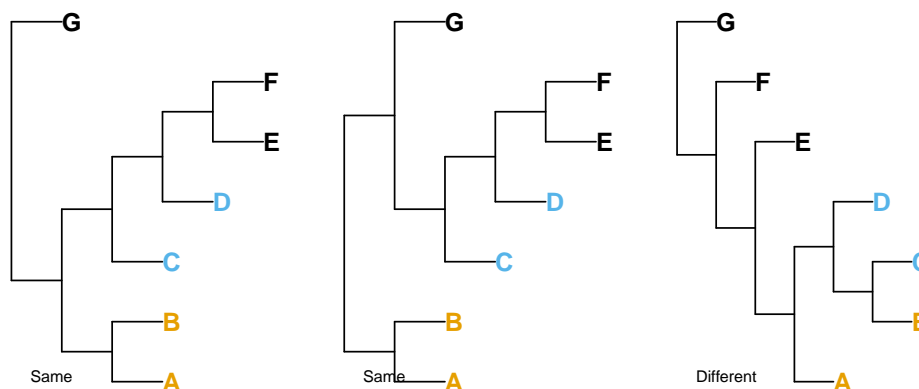
1.4 Quartet metric

Instead of partitions, symmetric differences can be measured by counting the number of four-taxon statements (quartets) that differ between two trees (Day, 1986; Estabrook, McMorris, & Meacham, 1985).

For any four tips A, B, C and D, a bipartition on a bifurcating tree will separate tip A and either B, C or D from the other two tips. That is to say, removing all other tips from the tree will leave one of these three trees:



Thus two of the random trees below share the quartet (A, B), (C, D), whereas the third does not; these four tips are divided into (A, D), (B, C).



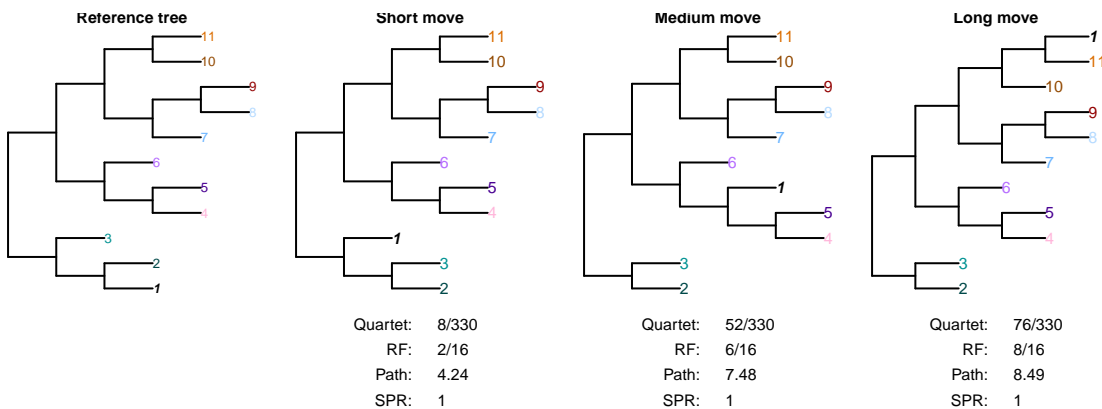
There are $\binom{n}{4}$ groups of four taxa in a tree with n tips; for each of these groups, one of the three trees above will be consistent with a given tree. As such, two identical trees will have a quartet distance of 0, and a random pair of trees will have an expected $\binom{n}{4}/3$ quartets in common. Because quartets are not independent of one another, no pair of trees with six or more tips can have all $\binom{n}{4}$ quartets in common (Steel & Penny, 1993).

2 Desired behaviour of tree distance metrics

The advantages of the quartet symmetric difference over other tree distance metrics (Penny & Hendy, 1985) are best illustrated by examining a set of example trees.

2.1 Moving a single taxon

If trees differ only in the location of a single taxon (see taxon 1 in the trees below), then the distance between two trees should correspond to the distance that this taxon has been moved.

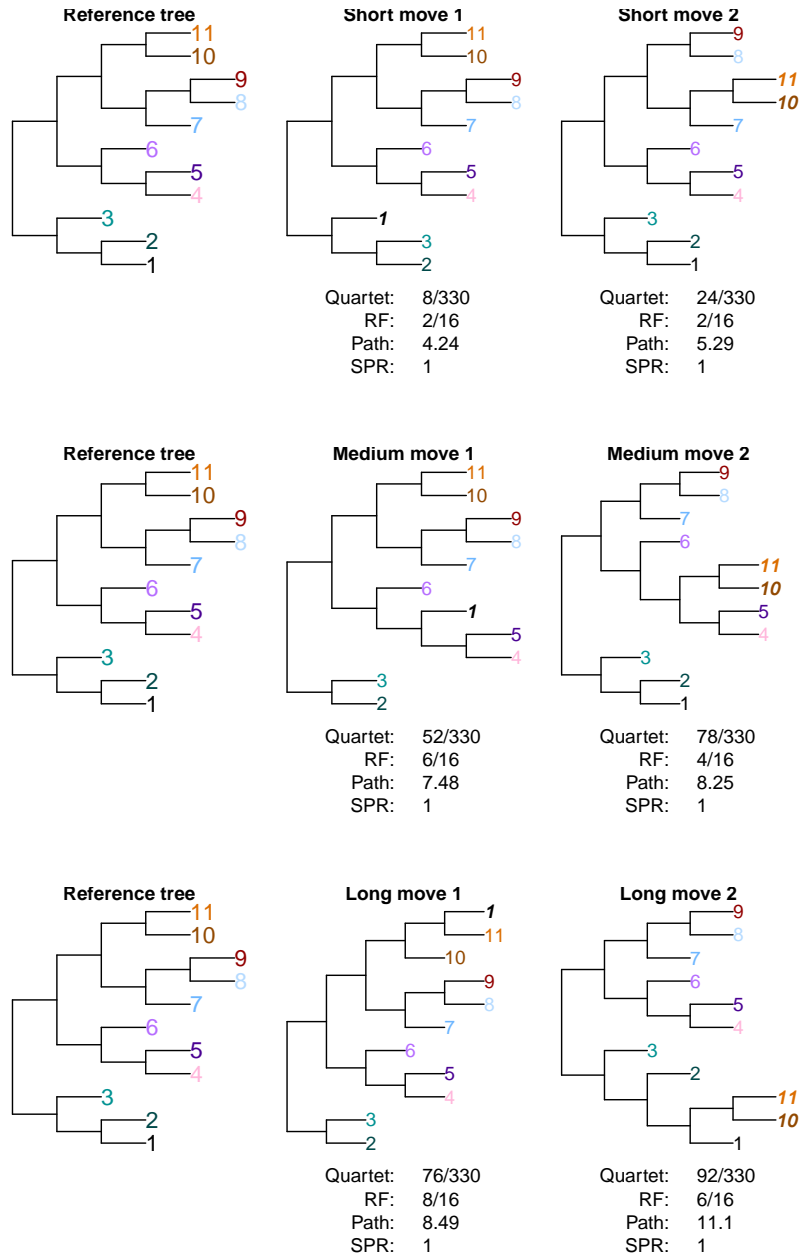


The subtree pruning and regrafting (SPR) distance does not distinguish between these trees, as they differ only in the placement of a single tip. The Robinson-Foulds, path difference and quartet metrics, in contrast, recognize trees in which this tip has been moved further as more distant from the starting tree.

2.2 Moving two taxa

Intuitively, moving a pair of tips on a tree should lead to higher tree distances than moving a single tip. In the case of a short move, the RF distance does not differ whether one or two tips are moved. For larger moves, however, the RF distance is *less* when two tips are moved than when a single tip is moved. The path and quartet metrics perform as expected.

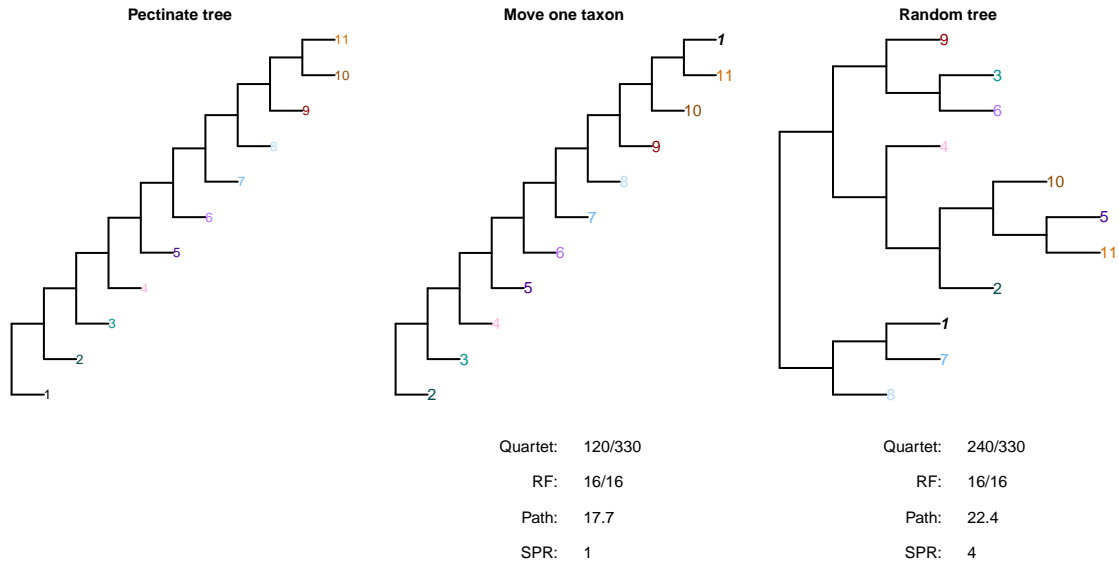
The trees below differ from a reference tree in the position of a single tip (tip 1), or a pair of tips (tips 10 and 11), which have been moved a short, medium or long distance from their original positions.



2.3 Maximum distance

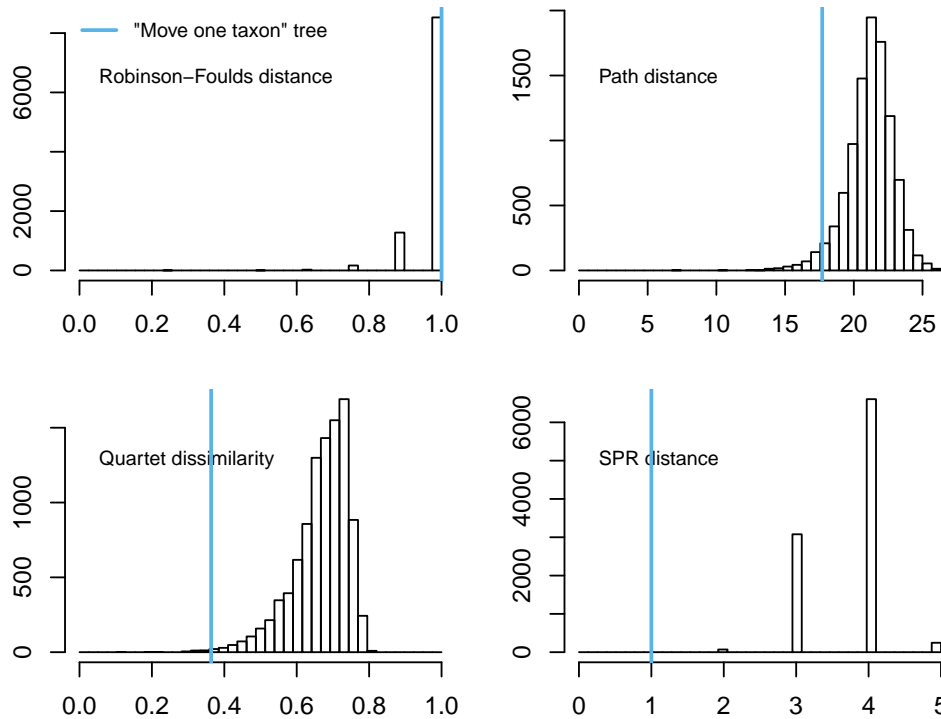
A distance metric should distinguish slightly-perturbed trees from random trees and those that are more different from the starting tree than expected by chance.

The Robinson-Foulds metric can reach its maximum value when a single taxon is relocated from the most basal to the most derived point of a pectinate tree, representing a maximal value despite retaining relationship information about all other taxa.

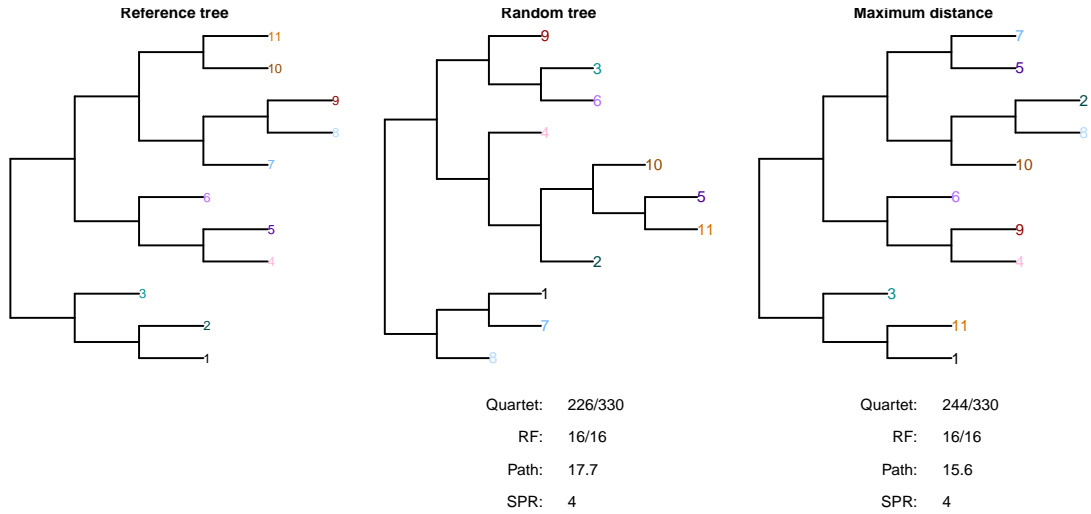


A notable proportion of random trees receive a lower RF distance from the original tree, even though they do not show any structural similarity. This is not the case with the quartet symmetric difference.

Distance between pectinate tree (above) and random trees



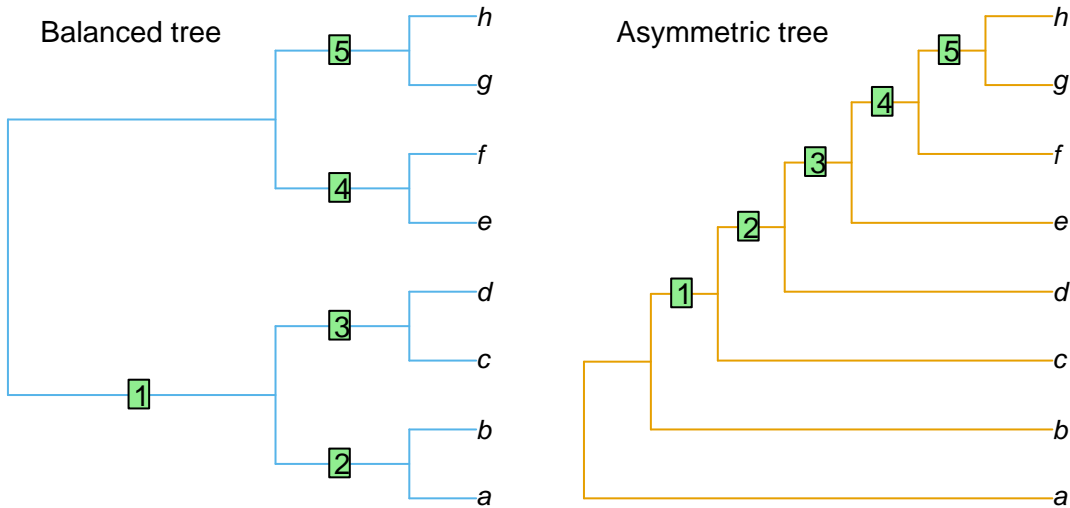
An advantage of the quartet symmetric distance is that the normalized metric of a random tree is $\frac{2}{3}$ (Day, 1986; Steel & Penny, 1993). As such, trees that are more different than expected by chance can be readily recognized, as their distance metric will be greater than $\frac{220}{330}$. The ‘maximum distance’ tree depicted below was identified using the R package **TreeSearch** (Smith, 2018), using the quartet difference from the reference tree as an optimality criterion.



2.4 Unit equivalence

A further shortcoming of the RF metric is that not all partitions represent an equivalent amount of information. A partition distance of 1 could mean that two trees differ in an uninformative partition, or a more informative partition. All quartets, in contrast, are equally informative.

Consider a balanced and an unbalanced eight-taxon tree:



Each tree divides the eight taxa into five bipartition splits.

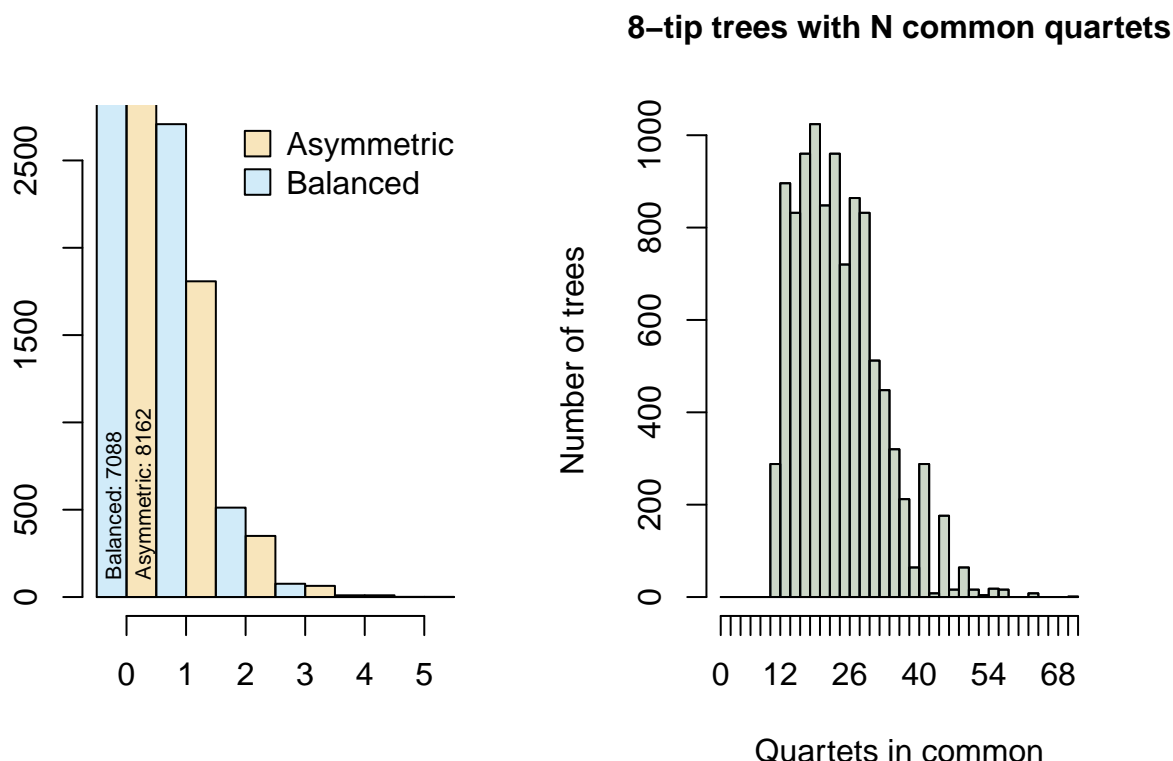
The information content (Shannon entropy) of a split can be calculated based on what proportion of eight-tip trees contain the split in question. This is a function of the evenness of the split:

	Matching trees	p(Match in random tree)	Information content / bits
Partition size: 2:6	945	0.0909	3.459432
Partition size: 3:5	315	0.0303	5.044394
Partition size: 4:4	225	0.0216	5.529821

In the first tree, split 1 is even, dividing four taxa from four others (4:4); splits 2–5 are maximally uneven (2:6). The total information content of these five splits is 19.37, whereas that of the five splits in the second

tree, of sizes 2:6, 3:5, 4:4, 3:5 and 2:6, is 22.54. Put another way, a random tree will on average share more partitions with the balanced tree (whose partitions are predominantly uneven and thus likely to be matched) than the asymmetric tree (which contains more even partitions that are less likely to occur in a random tree).

Of the 10 395 eight-tip trees, many more bear at least one partition in common with a balanced tree than with an asymmetric tree, whereas the distribution of quartets is identical:



2.5 Unresolved trees

Whereas the path distance and SPR metrics are only defined on bifurcating trees, symmetric difference approaches can be applied to trees that contain polytomies – i.e. not every node is resolved as bifurcating.

2.6 Conclusion

Quartet dissimilarity is the only available metric of tree distance that fulfils all of the following desiderata:

- Allocates trees higher distances if a clade moves greater distances
- Allocates trees higher distances if a the clade that is moved is larger
- Distinguishes contradicted from unresolved information in trees that are not fully bifurcating (resolved)
- Identifies pairs of trees that are more random than expected by chance
- Does not reach its maximum value after relatively trivial rearrangements

References

- Day, W. H. (1986). Analysis of quartet dissimilarity measures between undirected phylogenetic trees. *Systematic Biology*, 35(3), 325–333. doi:10.1093/sysbio/35.3.325
- Estabrook, G. F., McMorris, F. R., & Meacham, C. A. (1985). Comparison of undirected phylogenetic trees based on subtrees of four evolutionary units. *Systematic Zoology*, 34(2), 193–200. doi:10.2307/2413326
- Penny, D., & Hendy, M. D. (1985). The use of tree comparison metrics. *Systematic Zoology*, 34(1), 75–82. doi:10.2307/2413347
- Robinson, D. F., & Foulds, L. R. (1981). Comparison of phylogenetic trees. *Mathematical Biosciences*, 53(1-2), 131–147. doi:10.1016/0025-5564(81)90043-2
- Smith, M. R. (2018). TreeSearch: Phylogenetic Tree Search Using Custom Optimality Criteria. The Comprehensive R Archive Network. doi:10.5281/zenodo.1042590
- Steel, M. A., & Penny, D. (1993). Distributions of tree comparison metrics—some new results. *Systematic Biology*, 42(2), 126–141. doi:10.1093/sysbio/42.2.126